FILE 'MEDLINE, EMBASE, BIOSIS, CAPLUS, SCISEARCH' ENTERED AT 10:08:10 ON 01 FEB 2005 E CRAIG R/AU E CRAIG ROGER/AU 86 S E5-E6 L1 E CRAIG R/AU 1254 S E3,E25 L2L3 1340 S L1 OR L2 13 S L3 AND (INSECTICID? OR PESTICID? OR PRODRUG OR PRO-DRUG OR P L45 DUP REM L4 (8 DUPLICATES REMOVED) E SAVAKIS C/AU 275 S E3-E7 L610 S L6 AND (INSECTICID? OR PESTICID? OR PRODRUG OR PRO-DRUG OR P L7

L8 9 S L7 NOT L5
L9 6 S L7 NOT L4
L10 6 DUP REM L9 (0 DUPLICATES REMOVED)

## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Tuesday, February 01, 2005

| Hide? Set Name Query                |     |  | Hit Count |
|-------------------------------------|-----|--|-----------|
| DB=PGPB,USPT,DWPI; PLUR=YES; OP=ADJ |     |  |           |
|                                     | L16 | L15 not 15   | 29        |
|                                     | L15 | 14 and 114   | 29        |
|                                     | L14 | (prodrug or pro-drug) same (insecticid\$2 or pesticid\$2)            | 88        |
| V                                   | L13 | L12 and (vector or transposon or baculovir\$2 or virus or viral)     | 258       |
|                                     | L12 | L11 and (insecticid\$2 or pesticid\$2)                               | 269       |
| <u> </u>                            | L11 | 18 and 14  | 1259      |
|                                     | L10 | L9 and 14  | 79        |
|                                     | L9  | L7 same (insect or fruit fly or medfly or moth or fly)               | 321       |
|                                     | L8  | L7 and (insect or fruit fly or medfly or moth or fly)                | 7705      |
| 1.53                                | L7  | L6 or glucuronidase  | 28386     |
| î                                   | L6  | cytosine deaminase or amidase or p450 or p-450                       | 21478     |
| <u>i</u> ès                         | L5  | L4 and 11  | 8         |
| 3                                   | L4  | 20000807   | 644735    |
|                                     | L3  | L2 and 11  | 45        |
| 121                                 | L2  | pro-insecticide  | 45        |
| $K_{U}^{\frac{1}{2}}$               | L1  | proinsecticide or propesticide or pro adj (insecticide or pesticide) | 51        |

END OF SEARCH HISTORY

Also did wenter search on Charg & Savrelis